

# INDEX OF ORIGINAL SURFACE WEATHER RECORDS

(HOURLY, SYNOPTIC, AND AUTOGRAPHIC)

FOR STATIONS IN

## NEVADA



ON FILE AT  
NATIONAL CLIMATIC DATA CENTER  
FEDERAL BUILDING  
ASHEVILLE, NORTH CAROLINA 28801

For sale by the  
National Climatic Data Center  
Federal Building  
Asheville, NC 28801

# HOURLY, SYNOPTIC AND AUTOGRAPHIC ORIGINAL RECORDS

## CONTENTS

1. Introduction
2. Description of Indexes  
Alphabetical  
By Year
3. Explanation of Entries
4. Station Locator Map
5. Records Index - Alphabetical  
by Station Name
6. Records Index - By Year

### 1. Introduction

This index has been prepared as a part of ENDEX, the Environmental Data Index. The purpose of ENDEX is to automate the indexes of selected environmental data to efficiently serve the needs of atmospheric and earth scientists.

All the hourly aviation, synoptic, supplementary airways, and similar observations on file at the National Climatic Data Center for the area shown on the cover page are listed in this index. In deciding about the inclusion of unusual records in this index, those which would be useful for plotting detailed synoptic weather maps were included; those similar to cooperative climatological daily observations are not included in this index.

Autographic records have been included in this index, since values of temperature, atmospheric pressure, wind, relative humidity and so forth could be extracted from them for use in the kinds of studies this index has been designed to aid.

One of the most valuable parts of this index is the geographical information contained in the latitude-longitude and station elevation columns. Many of the station histories for earlier years are incomplete in this regard. Extensive research went into the effort to pinpoint the locations of the stations.

The records listed in this series of indexes form the major collection of surface weather observations covering the United States on file at the NCDC. Begun by the Army Signal Corps in the late 19th century, most of the

records have been preserved and passed on to succeeding government agencies for retention and are now filed in NCDC's repository. Diaries containing entries on weather observations for the earlier part of the 19th century (before the Army Signal Corps began taking systematic observations) are on file at the National Archives and Records Services (NARS), Washington, D.C. and are not indexed in this series.

Copies of the records listed in this index can be provided at the requester's expense in various forms including paper copy, roll microfilm or microfiche. Information from these records can also be provided on punched cards, magnetic tape or as computer printouts. For costs or information relative to these services, write or phone:

National Climatic Data Center  
Federal Building  
Asheville, North Carolina 28801-2696  
Telephone: (704)258-2850 Ext. 682  
(704)257-6682 (after 7/5/83)

## 2. Description of Indexes

### Alphabetic

The alphabetic listing consists of the names of the weather stations preparing the observations. This is often the name of the city or community; occasionally, it is the name of a military installation, an airport, or a geographical feature. Cross-referencing has been inserted to help the user. For a given station, the records are listed in increasing time order, beginning with the earliest available record. This arrangement provides a quick, almost pictorial, historical overview of the activity at each weather station. Station moves, for example, clearly stand out.

### By Year

The records are listed chronologically by year from the earliest available year through 1981, to readily show which are on hand for studies requiring various years of data. This arrangement also expedites and facilitates the selection of records when studying particular storms of the past. By referring to a specific year, all records available at NCDC for that year are listed. An interesting feature of this index is its portrayal of the periodic expansion and contraction of the national meteorological network. From few stations per year in the early times, with the advent of commercial aviation in the 1930's, the number of reporting stations begins to increase. The many stations shown during the World War II and post-War era are followed in most states by a shrinkage in numbers due to retrenchment in the more recent times.

### 3. Explanation of Entries in Each Column Shown in the Listings

#### Name

Whenever space was a problem, the following abbreviations were used after the station name:

AP, APT	- Airport .	LB Sta	- Light Boat Station
Bch	- Beach	Lk	- Lake
Co	- County	LS	- Light Ship/Station
Cty	- City	Mt	- Mount, Mountain
Fld	- Field	Nk	- Neck
Ft	- Fort	Rk	- Rock
Hb	- Harbor	Rvr	- River
Is	- Island		

#### Type

The type of weather station is coded to conform with the type of agency that operated the station or by the type of weather observing program. Codes used are:

#### NATIONAL WEATHER SERVICE (Formerly U.S. Weather Bureau)

#### MILITARY

<u>Code</u>	<u>Type of Station</u>	<u>Code</u>	<u>Type of Station</u>
A	Aviation Reports & Coop-A Stations	AAB	Army Air Base
AC	Cooperative Aviation Reports	AAF	Army Air Field
NC	National Center	AAFB	Auxiliary Air Force Base
S	Synoptic Reports	AB	Air Base (Air Force)
SA	Synoptic and Aviation Reports	AF	Air Force
SAC	Cooperative Synoptic and Aviation Reports	AFB	Air Force Base
SB	Synoptic and Basic Contract Observing Station	AFS	Air Force Station
SC	Cooperative Synoptic Reports	ANG	Air National Guard
WBAS	Weather Bureau Airport Station	ASC	Army Signal Corps
WBFO	Weather Bureau Forecast Office	MCAF	Marine Corps Air Facility
WBMO	Weather Bureau Meteorological Observatory	MCAS	Marine Corps Air Station
WBO	Weather Bureau Office	NAAF	Naval Auxiliary Air Facility
WBUA	Weather Bureau Upper Air Unit		
WSFO	Weather Service Forecast Office		

NATIONAL WEATHER SERVICE (cont)

WSMO	Weather Service Meteorological Observatory
WSO	Weather Service Office

MILITARY (cont)

NAAS	Naval Auxiliary Air Station
NAF	Naval Air Facility
NAS	Naval Air Station
NF	Naval Facility
NS	Naval Station

Other Codes Type of Station

AMOS	Automatic Weather Station
B	Basic Contract Observing Station (Basic, B, BC)
CAA	Civil Aeronautics Administration
CG	Coast Guard
COOP	Cooperative
FAA	Federal Aviation Agency
FSS	Flight Service Station (FAA)
LAWR	Limited Aviation Weather Reporting Station (Tower)
MARS	Marine Reporting Station
SAWR	Supplementary Airways Weather Reporting Station
SPL	Special Purpose Office (Fire weather, temporary observing sites)
WSCO (WSCMO)	Weather Service Contract Meteorological Observatory

Latitude, Longitude

The coordinates given for each station were extracted from the most authoritative documents available to NCDC. Values are given in degrees and minutes.

Elevation

Station height is given in whole feet above mean sea level. The height above sea level of the station barometer is given, if known. The reported station and ground heights were used as first and second alternatives whenever measured heights were not officially recorded.

Hourly Records by Month

These records are compiled primarily for aviation purposes and they generally contain the most detailed observations taken. Because of their importance, they have been indexed in greater detail than the other types of records. An entry of any digit from 1 to 7 signifies that various numbers of hourly observations are on file at NCDC for that month. The actual digit is related to a code which identifies the average number of observations recorded per day.

Code used to indicate the average number of hourly observations recorded per day (Applies to Hourly Records by Month columns only)

Code	Average Number of Observations Per Day
Blank	- None -- No Records
1	- 24
2	- (Not used)
3	- 3 or less
4	- 4
5	- 5 to 11
6	- 12 to 18
7	- 19 to 23

A valuable source of information about data appearing on these forms through the years is: History of Weather Bureau Climatological Record Forms for Surface Synoptic and Airway Observations. (Key to Meteorological Records Documentation No. 2.211) Washington, DC 1964. For sale by the Superintendent of Documents, Washington, DC 20402.

#### Number of Months in Year with:

The records in these categories are so voluminous that it was felt an abbreviated index would suffice. In these columns, the digits represent the number of calendar months for which records are on file at NCDC for the indicated year. For example, a 12 means that records are on file for all 12 months of the year. A blank means no records are on file for that year. An 08 followed in the same vertical column by a group of consecutive 12's will nearly always mean that records began in May of the year listed as 08 and were continuous thereafter for as long as 12's were shown.

#### Synoptic Form

Synoptic observations are generally recorded on WB Form 1083, usually in Greenwich Meridian Time (GMT). The records usually contain four observations per day (generally every six hours) in a special code used for reporting weather internationally. Examples of the form are given in the publication listed previously under the explanation for Hourly Records by Month. Intermediate 3-hourly observations are sometimes included on the form; from July 1939 to December 1948, the 3-hourly observations may appear on a companion WB Form 1082. Nighttime observations are not contained on forms for some stations. Hourly records, if available for the same location, are usually preferable because they contain more data and are generally easier to use.

#### Meteorological Summary

From 1892 to 1948, WB Forms 1001, and/or 1002, and/or 1014 were used by

first-order Weather Bureau stations to record a comprehensive amount of weather observations and meteorological summaries. A few stations continued this practice after 1948 but used a modified form. Examples of the forms are given in the publication listed previously under the explanation for Hourly Records by Month. A similar military record, Form 1, is also indexed under this category, but no distinction is shown between these records and WB Forms 1001, 1002 and 1014.

#### Barograms

Barograms contain a continuous record of atmospheric pressure in which the oscillations have been traced at a given station by an inked pen on a moving sheet of ruled paper. In the older records, a 1-inch change of pressure was shown as a 1-inch distance change on the chart. Beginning in 1936, the older instruments were replaced by microbarographs which magnified the change 2-1/2 times. At Weather Bureau stations, each chart formerly contained four days of record. The exact times of pressure changes with passages of squall lines, thunderstorms and other phenomena were hard to read, so the chart commonly in use today is accelerated to rotate once each 12 hours. Two traces appear on each chart since they are changed daily.

#### Thermograms

Thermograms contain a continuous record of air temperature at a given station. A variety of charts has been used for this purpose through the years. First-order stations are no longer required to operate thermographs. During the years in which thermograms were considered an official record, they were carefully annotated and the periods are nearly complete. For the more recent years, there are gaps in the series of thermograms. Most thermograms being received now are from cooperative stations that have volunteered to send them to NCDC.

#### Triple Register

Most of the records indexed under this column are continuous daily sheets from the station meteorographs, sometimes known also as a multiple register since they recorded wind direction, wind speed, sunshine and rainfall. The oldest records are from single registers which recorded wind speed only; from two-magnet registers which recorded wind speed, rainfall and sunshine; and from double registers (anemographs) which recorded wind direction and speed. The most recent records of this type are in the form of long strips torn from continuous rolls in daily increments or in rolls of 15-30 days duration.

#### Wind Recorder

These show a continuous trace of wind speed as opposed to the multiple register type of equipment which is based on an electrical contact opening and closing with the passage of each mile of wind. Many of the records do not contain wind direction traces. For some stations, wind direction and speed are on different rolls.

#### Humidity Recorder

These are instrumentally recorded charts which contain a continuous measurement of relative humidity or dew point. Charts obtained from hygrothermographs usually contain continuous measurements of humidity and temperature.

#### Radar Logs

These records contain the radar operator's interpretation of echoes as seen on the station's radar scope. The location, size, shape, movement, intensity, change of intensity, etc., of echoes are usually entered on the logs in coded form by the weather observer.

#### WBAN Number

This is a system developed by NCDC, in cooperation with the U. S. Military and Canadian Meteorological Services, whereby WBAN numbers were assigned to meteorological stations for control and reference purposes.

#### 4. Station Locator Map

The Station Locator Map(s) immediately following the tabular data show(s) the geographical location of stations (or master stations) included in this publication. This visual aid will facilitate the selection of a station or combination of stations for use in various studies.

## RECORDS INDEX ALPHABETIC BY STATION NAME

## NEVADA

 NUMBER OF MONTHS IN YEAR WITH  
 HOURLY RECORDS BY MONTH  
 1 = 24 OBS PER DAY

NAME	TYPE	YEAR	LAT.	LONG.	ELEV.	J	F	M	A	M	J	J	A	S	O	N	D	SYNOPTIC FORM	METE ORLOG	SUMMARY	BAROGRM	THERMGRM	TRIPLE REGISTER	WIND RECODER	HUMIDITY RECODER	RADAR LG	WBAN NUMBER	
ARTHUR	A	1930	40 48N	115 13W	6500	3	3	3	3					3	3	3										24178		
	A	1935	40 48N	115 13W	6500																					24178		
AUSTIN	S	1936	39 30N	117 05W	6657														12	10	12						93126	
	S	1937	39 30N	117 05W	6657	4	4	4						3	4	4	4	4		12	12	12						93126
	S	1938	39 30N	117 05W	6657															12	12	12						93126
	S	1939	39 30N	117 05W	6673															12	12	12						93126
	S	1940	39 30N	117 05W	6644															12	01	12						93126
	S	1941	39 30N	117 05W	6644															12	12	12						93126
	S	1942	39 30N	117 05W	6650															12	12	12						93126
	S	1943	39 30N	117 05W	6650															12	12	12						93126
	WBO	1944	39 30N	117 05W	6673														10	10	10						93126	
	WBO	1945	39 30N	117 05W	6643	1	1	1	1	1	1	1	1	1	4	4	4	4	11									93126
	S	1946	39 30N	117 05W	6655															12	12	12						93126
	S	1947	39 30N	117 05W	6655															12	12	12						93126
	S	1948	39 30N	117 05W	6608															11								93126
	S	1949	39 30N	117 05W	6548															12	12	12						93126
	S	1950	39 30N	117 05W	6548															12	12	12						93126
	S	1951	39 30N	117 05W	6548															12	12	12						93126
	S	1952	39 30N	117 05W	6548															12	12	12						93126
	S	1953	39 30N	117 05W	6548															12	12	12						93126
	S	1954	39 30N	117 05W	6548															12	12	12						93126
	S	1955	39 30N	117 05W	6548															12	12	12						93126
	S	1956	39 30N	117 05W	6548															12	12	12						93126
	S	1957	39 30N	117 05W	6548															12	12	12						93126
	S	1958	39 30N	117 05W	6603															12	12	12						93126
	S	1959	39 30N	117 05W	6603															12	12	12						93126
	S	1960	39 30N	117 05W	6608															12	12	12						93126
	S	1961	39 30N	117 05W	6608															10	11	11						93126
	S	1962	39 30N	117 05W	6608															12	12	12						93126
	S	1963	39 30N	117 05W	6608															12	12	12						93126
	S	1964	39 30N	117 05W	6608															12	12	12						93126
	S	1965	39 30N	117 05W	6608															12	12	12						93126
	S	1966	39 30N	117 05W	6605															12	12	12						93126
	S	1967	39 30N	117 05W	6605															12	12	12						93126
	S	1968	39 30N	117 05W	6605															12	12	12						93126
	S	1969	39 30N	117 05W	6605															12	12	12						93126
	S	1970	39 30N	117 05W	6605															12	11	11						93126
	S	1971	39 30N	117 05W	6605															12	12	12						93126
	S	1972	39 30N	117 05W	6605															12	12	12						93126
	S	1973	39 30N	117 05W	6605														4	11								93126
	S	1974	39 30N	117 05W	6605															11								93126
	S	1975	39 30N	117 05W	6605															11								93126
	S	1976	39 30N	117 05W	6605															12								93126
	A	1977	39 30N	117 05W	6605															12								93126
	A	1978	39 30N	117 05W	6605															12								93126
	A	1979	39 30N	117 05W	6605															11	02							93126
BATTLE MOUNTAIN	A	1930	40 39N	116 56W	4514	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3					24119	
	A	1931	40 39N	116 56W	4514	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3				24119	
	A	1935	40 39N	116 56W	4514	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3			24119		
	A	1936	40 39N	116 56W	4514	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3			24119		
	CAA	1944	40 37N	116 52W	4534	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	10	
	CAA	1945	40 37N	116 52W	4534	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	12	
	CAA	1946	40 37N	116 52W	4534	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	12	
	CAA	1947	40 37N	116 52W	4534	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	12	
	CAA	1948	40 37N	116 52W	4534	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	12	
	CAA	1949	40 37N	116 52W	4531	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	12	
	CAA	1950	40 37N	116 52W	4531	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	12	
	CAA	1951	40 37N	116 52W	4531	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	12	
	CAA	1952	40 37N	116 52W	4531	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	12	
	CAA	1953	40 37N	116 52W	4531	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	12	
	CAA	1954	40 37N	116 52W	4531	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	12	
	CAA	1955	40 37N	116 52W	4531	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	12	
	CAA	1956	40 37N	116 52W	4531	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	12	
	CAA																											

RECORDS INDEX ALPHABETIC BY STATION NAME

NEVADA

RECORDS INDEX ALPHABETIC BY STATION NAME

**NEVADA**

**RECORDS INDEX ALPHABETIC BY STATION NAME**

**NEVADA**

**NUMBER OF MONTHS IN YEAR WITH  
HOURLY RECORDS BY MONTH  
1 = 24 OBS PER DAY**

NAME	TYPE	YEAR	LAT.	LONG.	ELEV.	J	F	M	A	M	J	J	A	S	O	N	D	SYNOPTIC FORM	MEWL SUMMARY	BAROGRAM	THERMGRM	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER	RADAR LG	WBAN NUMBER
ELKO	FAA	1971	40 50N	115 47W	5080	1	1	1	1	1	1	1	1	1	1	1	1		12						24121	
	FAA	1972	40 50N	115 47W	5080	1	1	1	1	1	1	1	1	1	1	1	1		12						24121	
	FAA	1973	40 50N	115 47W	5080	1	1	1	1	1	1	1	1	1	1	1	1		12						24121	
	FAA	1974	40 50N	115 47W	5080	1	1	1	1	1	1	1	1	1	1	1	1		12						24121	
	FAA	1975	40 50N	115 47W	5080	1	1	1	1	1	1	1	1	1	1	1	1		12						24121	
	FAA	1976	40 50N	115 47W	5080	1	1	1	1	1	1	1	1	1	1	1	1		12						24121	
	FAA	1977	40 50N	115 47W	5080	1	1	1	1	1	1	1	1	1	1	1	1		12						24121	
	FAA	1978	40 50N	115 47W	5080	1	1	1	1	1	1	1	1	1	1	1	1		12						24121	
	FAA	1979	40 50N	115 47W	5080	1	1	1	1	1	1	1	1	1	1	1	1		12						24121	
	FAA	1980	40 50N	115 47W	5080	1	1	1	1	1	1	1	1	1	1	1	1		12						24121	
	FAA	1981	40 50N	115 47W	5080	1	1	1	1	1	1	1	1	1	1	1	1		12						24121	
ELY	WBAS	1938	39 17N	114 51W	6262													03	03	03	02				23154	
	WBAS	1939	39 17N	114 51W	6262													12	12	12	12				23154	
	WBAS	1940	39 17N	114 51W	6262													12	12	12	12				23154	
	WBAS	1941	39 17N	114 51W	6262													12	12	12	12				23154	
	WBAS	1942	39 17N	114 51W	6262													12	12	12	12				23154	
	WBAS	1943	39 17N	114 51W	6262													12	12	12	12				23154	
	WBAS	1944	39 17N	114 51W	6262	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				23154	
	WBAS	1945	39 17N	114 51W	6262	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				23154	
	WBAS	1946	39 17N	114 51W	6262	5	5	5	5	5	5	5	5	5	5	5	5	12	12	12	12				23154	
	WBAS	1947	39 17N	114 51W	6262	5	5	5	5	5	5	5	5	5	5	5	5	12	12	12	12				23154	
	WBAS	1948	39 17N	114 51W	6262	5	5	5	5	5	5	5	5	5	5	5	5	12	12	12	12				23154	
	WBAS	1949	39 17N	114 51W	6262													12	12	12	12				23154	
	WBAS	1950	39 17N	114 51W	6262													12	12	12	12				23154	
	WBAS	1951	39 17N	114 51W	6262													12	12	12	12				23154	
	WBAS	1952	39 17N	114 51W	6262													12	12	12	12				23154	
	WBAS	1953	39 17N	114 51W	6262													12	12	12	12				23154	
	WBAS	1954	39 17N	114 51W	6262													12	12	12	12				23154	
	WBAS	1955	39 17N	114 51W	6262													12	12	12	12				23154	
	WBAS	1956	39 17N	114 51W	6262													12	12	12	12				23154	
	WBAS	1957	39 17N	114 51W	6262													12	12	12	12				23154	
	WBAS	1958	39 17N	114 51W	6262													12	12	12	12				23154	
	WBAS	1959	39 17N	114 51W	6262													12	12	12	12				23154	
	WBAS	1960	39 17N	114 51W	6262													12	12	12	12				23154	
	WBAS	1961	39 17N	114 51W	6262													12	12	12	12				23154	
	WBAS	1962	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				23154	
	WBAS	1963	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				23154	
	WBAS	1964	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				23154	
	WBAS	1965	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				23154	
	WBAS	1966	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				23154	
	WBAS	1967	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				23154	
	WBAS	1968	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				23154	
	WBAS	1969	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				23154	
	WBAS	1970	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				23154	
	WBAS	1971	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				23154	
	WBAS	1972	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				23154	
	HSO	1973	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				23154	
	HSO	1974	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				23154	
	HSO	1975	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				23154	
	HSO	1976	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				23154	
	HSO	1977	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				23154	
	HSO	1978	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				23154	
	HSO	1979	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				23154	
	HSO	1980	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				23154	
	HSO	1981	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				23154	
FALDON	CAA	1944	39 25N	118 43W	3935													08							93123	
	CAA	1945	39 25N	118 43W	3935	1	1	1	1	1	1	1	1	1	1	1	1	12							93123	
	CAA	1946	39 25N	118 43W	3935	5	5	6	1	1	1	1	1	1	1	1	12							93123		
	CAA	1947	39 25N	118 43W	3935	5	5	5	5	5	5	5	5	5	5	5	12							93123		
	CAA	1948	39 25N	118 43W	3935	6	6	6	6	6	6	6	6	6	6	6	12							93123		
	CAA	1949	39 25N	118 43W	3935	6	6	6	6	6	6	6	6	6	6	6	12							93123		
	CAA	1950	39 25N	118 43W	3935	6	6	6	1	1	1	1	1	1	1	1	12							93123		
	CAA	1951	39 25N	118 43W	3935	1	1	1	1	1	1	1	1	1	1	1	1	12							93123	
	CAA	1952	39 25N	118 43W	3935	1	1	1	1	1																

RECORDS INDEX ALPHABETIC BY STATION NAME

NEVADA

NAME	TYPE	YEAR	LAT.	LONG.	ELEV.	HOURLY RECORDS BY MONTH												NUMBER OF MONTHS IN YEAR WITH								
						J	F	M	A	M	J	J	A	S	O	N	D	SYNOPTIC FORM	METL SUMMARY	BAROGRM	THERM	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER	RADAR LG	WBAN NUMBER
FALLON	NAAS	1971	39 25N	118 43W	3934	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12	12	12	12	93102	
	NAAS	1972	39 25N	118 43W	3934	6	7	7	7	7	7	7	7	7	7	7	7	12	12	12	12	12	12	12	93102	
	NAAS	1973	39 25N	118 43W	3934	7	7	7	7	7	7	7	7	7	7	7	7	12	12	12	12	12	12	12	93102	
	NAAS	1974	39 25N	118 43W	3934	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12	12	12	12	93102	
	NAAS	1975	39 25N	118 43W	3934	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12	12	12	12	93102	
	NAAS	1976	39 25N	118 43W	3934	6	6	6	6	6	6	6	6	6	6	6	6	11	09	10	11	11	11	11	93102	
	NAAS	1977	39 25N	118 43W	3934	6	6	6	6	6	6	6	6	6	6	6	6	12	08	11	11	11	11	11	93102	
	NAAS	1978	39 25N	118 43W	3934	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12	12	12	12	93102	
	NAAS	1979	39 25N	118 43W	3934	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12	12	12	12	93102	
	NAAS	1980	39 25N	118 43W	3934	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12	12	12	12	93102	
	NAAS	1981	39 25N	118 43W	3934	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12	12	12	12	93102	
FALLON EXP. STATION	COOP	1978	39 27N	118 47W	3970														01						27801	
FERNLEY	CAA	1931	39 39N	119 11W	4175																					93155
	CAA	1932	39 39N	119 11W	4175	1	1	1	1	1	1	1	1	1	1	1	1									93155
	CAA	1933	39 39N	119 11W	4175	1	1	1	1	1	1	1	1	1	1	1	1									93155
	CAA	1934	39 39N	119 11W	4175	1	1	1	1	1	1	1	1	1	1	1	1									93155
	A	1935	39 39N	119 11W	4175	1	1	1	1	1	1	1	1	1	1	1	1	3	3	3						93155
	A	1936	39 39N	119 11W	4175	3	3	3	3	3	3	3	3	3	3	3	3									93155
GABBS	CAA	1944	38 56N	117 58W	4661															01						93157
	CAA	1945	38 56N	117 58W	4661	1	1	1	1	1	1	1	1	1	1	1	1	1	06							93157
	CAA	1946	38 56N	117 58W	4661	1	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93157
	CAA	1947	38 56N	117 58W	4661	1													01						93157	
HAWTHORNE	S	1936	38 33N	118 39W	4168														3	4						
	S	1937	38 33N	118 39W	4168														11	10	11					
	S	1938	38 33N	118 39W	4168														12	12	12					
	S	1939	38 33N	118 39W	4168														12	12	09					
	S	1940	38 33N	118 39W	4168														12	02	12					
	S	1941	38 33N	118 39W	4168														11	12						
	S	1942	38 32N	118 39W	4187														12	12						
	S	1943	38 32N	118 39W	4187														12	12						
	S	1944	38 32N	118 39W	4187														12	12						
	S	1945	38 32N	118 39W	4187														12	12						
	S	1946	38 32N	118 39W	4187														12	12						
	S	1947	38 32N	118 39W	4187														12	12						
	A	1949	38 32N	118 39W	4187														12	12						
	A	1950	38 32N	118 39W	4180	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
	A	1951	38 32N	118 39W	4180	5																				
HAWTHORNE	SAWR	1949	38 33N	118 38W	4220																					
	SAWR	1950	38 33N	118 38W	4220	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
	SAWR	1951	38 33N	118 38W	4220	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	SAWR	1952	38 33N	118 38W	4220	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	SAWR	1953	38 33N	118 38W	4220																					
	SAWR	1954	38 33N	118 38W	4220	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
	SAWR	1955	38 33N	118 38W	4220	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
	SAWR	1956	38 33N	118 38W	4220	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
	SAWR	1957	38 33N	118 38W	4220	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
	SAWR	1958	38 33N	118 38W	4220	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
HAWTHORNE MUN. AP	COOP	1980	38 33N	118 38W	4215	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
	COOP	1981	38 33N	118 38W	4215	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
HUMBOLDT FIELD	CAA	1932	40 05N	118 09W	4160	5	5	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	24124
	CAA	1933	40 05N	118 09W	4160	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	24124
	CAA	1934	40 05N	118 09W	4160	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	24124
	CAA	1935	40 05N	118 09W	4160	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	24124
	CAA	1936	40 05N	118 09W	4160	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	24124
	CAA	1937	40 05N	118 09W	4160	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	24124
	CAA	1938	40 05N	118 09W	4160	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	24124
	CAA	1939	40 05N	118 09W	4160	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	24124
IMLAY	COOP	1978	40 40N	118 09W	4210																				06	
	COOP	1979	40 40N	118 09W	4210																				08	
	COOP	1980	40 40N	118 09W	4210																				11	
	COOP	1981	40 40N	118 09W	4210																					

**RECORDS INDEX ALPHABETIC BY STATION NAME**

**NEVADA**

**NUMBER OF MONTHS IN YEAR WITH  
HOURLY RECORDS BY MONTH  
1 = 24 OBS PER DAY**

NAME	TYPE	YEAR	LAT.	LONG.	ELEV.	J	F	M	A	M	J	J	A	S	O	N	D	SYNOPTIC FORM	MET. SUMMARY	BAROGRM	THERM	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER	RADAR LG	WBAN NUMBER
INDIAN SPRINGS	AFB	1972	36 35N	115 41W	3123	3	3	3	3	3	5	3	3	3	3	3	3								23141	
	AFB	1973	36 35N	115 41W	3123	3	3	3	3	3	3	3	3	3	3	3	3								23141	
	AFB	1974	36 35N	115 41W	3123	3	3	3	3	3	3	3	3	3	3	3	3								23141	
JACKASS FLATS	WB0	1961	36 48N	116 16W	3612				7	7	7	7	7	7	7	7	7								03143	
LAS VEGAS	SEE NELLIS	AFB																							23112	
LAS VEGAS	CAA	1928	36 14N	115 02W	1876																				23173	
	CAA	1929	36 14N	115 02W	1876	3	3	3	3	3	3	3	3	3	3	3	3	3								23173
	CAA	1931	36 14N	115 02W	1876																					23173
	CAA	1932	36 14N	115 02W	1876	4	4	4	4	4	4	4	4	4	4	4	4	4								23173
	CAA	1933	36 14N	115 02W	1876	5	5	5	5	5	5	5	5	5	5	5	5	5								23173
	CAA	1934	36 14N	115 02W	1876	5	5	5	5	5	5	5	5	5	5	5	5	5								23173
	CAA	1935	36 14N	115 02W	1876	5	5	5	5	5	5	5	5	5	5	5	5	5								23173
	WBAS	1936	36 14N	115 02W	1880	1	1	1	1	1	1	1	1	1	1	1	1	1		02						23173
	WBAS	1937	36 14N	115 02W	1880	1	1	1	1	1	1	1	1	1	1	1	1	1		10						23173
	WBAS	1938	36 14N	115 02W	1880	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23173
	WBAS	1939	36 14N	115 02W	1880	1	1	1	1	1	1	1	1	1	1	1	1	1		01						23173
	WBAS	1940	36 14N	115 02W	1880	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23173
	WBAS	1941	36 14N	115 02W	1880	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23173
	WBAS	1942	36 14N	115 02W	1880	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23173
	WBAS	1943	36 14N	115 02W	1882	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23173
	WBAS	1944	36 14N	115 02W	1882	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23173
	WBAS	1945	36 14N	115 02W	1882	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23173
	WBAS	1946	36 14N	115 02W	1882	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23173
	WBAS	1947	36 14N	115 02W	1882	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23173
	WBAS	1948	36 14N	115 02W	1882	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23173
LAS VEGAS	WBAS	1949	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23169
	WBAS	1950	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23169
	WBAS	1951	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23169
	WBAS	1952	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23169
	WBAS	1953	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23169
	WBAS	1954	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23169
	WBAS	1955	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23169
	WBAS	1956	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23169
	WBAS	1957	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23169
	WBAS	1958	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23169
	WBAS	1959	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23169
	WBAS	1960	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23169
	WBAS	1961	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23169
	WBAS	1962	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23169
	WBAS	1963	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23169
	WBAS	1964	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23169
	WBAS	1965	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23169
	WBAS	1966	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23169
	WBAS	1967	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23169
	WBAS	1968	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23169
	WBAS	1969	36 05N	115 10W	2171	1	1	1	1	1	1	1	1	1	1	1	1	1		12						23169
LOELOCK	A	1930	40 12N	118 20W	3977	5	5	5	4	5																
	A	1935	40 12N	118 20W	3977	3	3	3	3	3																
	A	1936	40 12N	118 20W	3977	3																				
LOELOCK	CAA	1947	40 04N	118 33W	3904	1	1	1	1	1	1	1	1	1	1	1	1	1		02						24172
	CAA	1948	40 04N	118 33W	3904	1	1	1	1	1	1	1	1	1	1	1	1	1		12						24172
	CAA	1949	40 04N	118 33W	3904	1	1	1	1	1	1	1	1	1	1	1	1	1		12						24172
	CAA	1950	40 04N	118 33W	3904	1	1	1	1	1	1	1	1	1	1	1	1	1		12						24172
	CAA	1951	40 04N	118 33W	3928	1	1	1	1	1	1	1	1	1	1	1	1	1		12						24172
	CAA	1952	40 04N	118 33W	3928	1	1	1	1	1	1	1	1	1	1	1	1	1		12						24172
	CAA	1953	40 04N	118 33W	3928	1	1	1	1	1	1	1	1	1	1	1	1	1		12						24172
	CAA	1954	40 04N	118 33W	3928	1	1	1	1	1	1	1	1	1	1	1	1	1		12						24172
	CAA	1955	40 04N	118 33W	3928	1	1	1	1	1	1	1	1	1	1	1	1	1		12						24172
	CAA	1956	40 04N	118 33W	3904	1	1	1	1	1	1	1	1	1	1	1	1	1		12						24172
	CAA	1957	40 04N	118 33W	3904	1	1	1	1	1	1	1	1	1	1	1	1	1		12						24172
	CAA	1958	40 04N	118 33W	3904	1	1	1	1	1	1	1	1	1	1	1	1	1		12						24172
	CAA	1959	40 04N	118 33W	3904	1	1	1	1	1	1	1	1	1	1	1	1	1		12						24172
	CAA	1960	40																							

RECORDS INDEX ALPHABETIC BY STATION NAME

NEVADA

RECORDS INDEX ALPHABETIC BY STATION NAME

NEVADA

NUMBER OF MONTHS IN YEAR WITH  
HOURLY RECORDS BY MONTH  
1 = 24 OBS PER DAY

NAME	TYPE	YEAR	LAT.	LONG.	ELEV.	J	F	M	A	M	J	J	A	S	O	N	D	SYNOPTIC FORM	METL SUMMARY	BARDGM	THERM	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER	RADAR LG	WBAN NUMBER	
NELLIS	AFB	1978	36 15N	115 02W	1081	1	1	1	1	1	1	1	1	1	1	1	1									23112	
	AFB	1979	36 15N	115 02W	1081	1	1	1	1	1	1	1	1	1	1	1	1									23112	
	AFB	1980	36 15N	115 02W	1081	1	1	1	1	1	1	1	1	1	1	1	1									23112	
	AFB	1981	36 15N	115 02W	1081	1	1	1	1	1	1	1	1	1	1	1	1									23112	
NEVADA PROVNG GROUND	AF	1951	36 56N	116 03W	3927	1	1	1	1	1	1	1	1	1	1	1	1		05	04						03109	
	AF	1952	36 56N	116 03W	3927	6	1	1	1	1	1	1	1	1	1	1	1		12	12						03109	
	AF	1953	36 56N	116 03W	3927	1	1	1	1	1	1	1	1	1	1	1	1		06	03						03109	
	AF	1954	36 56N	116 03W	3927		1	1	1	5																03109	
OHYHEE	S	1940	41 57N	116 06W	5301													07	07							24173	
	S	1941	41 57N	116 06W	5386													11	12							24173	
	S	1942	41 57N	116 06W	5386													10	10							24173	
	S	1943	41 57N	116 06W	5386													12	12							24173	
	S	1944	41 57N	116 06W	5386													12	12							24173	
	S	1945	41 57N	116 06W	5386													12	12							24173	
	S	1946	41 57N	116 06W	5386													12	12							24173	
	S	1947	41 57N	116 06W	5386													12	12							24173	
	S	1948	41 57N	116 06W	5386													12	12							24173	
	S	1949	41 57N	116 06W	5386													12	12							24173	
	S	1950	41 57N	116 06W	5386													12	12							24173	
	S	1951	41 57N	116 06W	5386													12	12							24173	
	S	1952	41 57N	116 06W	5386													12	12							24173	
	S	1953	41 57N	116 06W	5386													12	12							24173	
	S	1954	41 57N	116 06W	5386													12	12							24173	
	S	1955	41 57N	116 06W	5386													12	12							24173	
	S	1956	41 57N	116 06W	5386													12	12							24173	
	S	1957	41 57N	116 06W	5386													12	12							24173	
	S	1958	41 57N	116 06W	5386													12	12							24173	
	S	1959	41 57N	116 06W	5386													12	12							24173	
	S	1960	41 57N	116 06W	5386													12	12							24173	
	S	1961	41 57N	116 06W	5386													12	12							24173	
	S	1962	41 57N	116 06W	5386													12	12							24173	
	S	1963	41 57N	116 06W	5386													12	12							24173	
	S	1964	41 57N	116 06W	5386													12	12							24173	
	S	1965	41 57N	116 06W	5386													12	12							24173	
	S	1966	41 57N	116 06W	5386													12	12							24173	
	S	1967	41 57N	116 06W	5386													12	12							24173	
	S	1968	41 57N	116 06W	5386													12	12							24173	
	S	1969	41 57N	116 06W	5386													12	12							24173	
	S	1970	41 57N	116 06W	5386													12	12							24173	
	S	1971	41 57N	116 06W	5386													12	12							24173	
	S	1972	41 57N	116 06W	5386													12	12							24173	
	S	1973	41 57N	116 06W	5386													09	12							24173	
	S	1974	41 57N	116 06W	5386	5	5	5	5	5	5	5	5	5	5	5	5	5	5							24173	
	S	1975	41 57N	116 06W	5386	5	5	5	5	5	5	5	5	5	5	5	5	5	5							24173	
	A	1976	41 57N	116 06W	5386	5	5	5	5	5	5	5	5	5	5	5	5	5	5							24173	
	A	1977	41 57N	116 06W	5386	4	5	5	5	5	5	5	5	5	5	5	5	5	5							24173	
	A	1978	41 57N	116 06W	5386	4	5	5	5	5	5	5	5	5	5	5	5	5	5							24173	
	A	1979	41 57N	116 06W	5386	5	5	5	5	5	5	5	5	5	5	5	5	5	5							24173	
	A	1980	41 57N	116 06W	5386	5	5	5	5	5	5	5	5	5	5	5	5	5	5							24173	
	A	1981	41 57N	116 06W	5386	5	5	5	5	5	5	5	5	5	5	5	5	5	5							24173	
RAND RANCH	COOP	1960	40 26N	116 07W	5047															03							
	COOP	1961	40 26N	116 07W	5047															10							
	COOP	1962	40 26N	116 07W	5047															12							
	COOP	1963	40 26N	116 07W	5047															11							
	COOP	1964	40 26N	116 07W	5047															12							
	COOP	1965	40 26N	116 07W	5047															07							
REESE RIVER	COOP	1979	38 59N	117 28W	6650															05							
	COOP	1980	38 59N	117 28W	6650															10							
	COOP	1981	38 59N	117 28W	6650															12							
RENO	SEE STEAD AFB																									23118	
RENO	WB0	1905	39 32N	119 49W	4527															02	02	02	01				23185
	WB0	1906	39 32N	119 49W	4527															12	12	12	12				23185
	WB0	1907	39 32N	119 49W	4527															12	12	12	12				23185
	WB0	1908	39 32N	119 49W	4527															12	12	12	12				23185
	WB0	1909	39 32N	119 49W	4527															12	12	12	12				23185
	WB0	1910	39 32N	119 49W	4534															12	12	12	12				23185
	WB0	1911	39 32N	119 49W	4534															12	12	12	12				23185
	WB0	1912	39 32N	119 49W	4534															12	12	12	12				23185
	WB0	1913																									

RECORDS INDEX ALPHABETIC BY STATION NAME

NEVADA

HOURLY RECORDS BY MONTH  
1 = 24 OBS PER DAY

**NUMBER OF MONTHS IN YEAR WITH**

RECORDS INDEX ALPHABETIC BY STATION NAME

NEVADA

RECORDS INDEX ALPHABETIC BY STATION NAME

**NEVADA**

HOURLY RECORDS BY MONTH  
1 = 24 OBS PER DAY

NUMBER OF MONTHS IN YEAR WITH

RECORDS INDEX ALPHABETIC BY STATION NAME

NEVADA

NUMBER OF MONTHS IN YEAR WITH  
1 = 24 OBS PER DAY

NAME	TYPE	YEAR	LAT.	LONG.	ELEV.	HOURLY RECORDS BY MONTH												SYNOPTIC FORM	METL SUMMARY	BAROGRM	THERMGRM	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER	RADAR LG	WBAN NUMBER
						J	F	M	A	M	J	J	A	S	O	N	D									
WINNEMUCCA	WB0	1945	40 58N	117 43W	4292	5	5	5	5	5	5	5	5	5	5	5	5	5	12	12	12	12	12	12	24129	
	WB0	1946	40 59N	117 43W	4292	6	6	6	6	6	6	6	6	6	6	6	6	6	08	12	12	12	12	12	24129	
	WB0	1947	40 58N	117 43W	4292	7	7	7	7	7	7	7	7	7	7	7	7	7	09	12	12	12	12	12	24129	
	WB0	1948	40 58N	117 43W	4292	8	8	8	8	8	8	8	8	8	8	8	8	8	09	09	09	09	09	09	24129	
	WB0	1949	40 58N	117 43W	4292	9	9	9	9	9	9	9	9	9	9	9	9	9	09	09	09	09	09	09	24129	
WINNEMUCCA	WBAS	1949	40 54N	117 48W	4304	6	6	6	6	6	6	6	6	6	6	6	6	6	04	04	04	04	04	04	24128	
	WBAS	1950	40 54N	117 48W	4304	7	7	7	7	7	7	7	7	7	7	7	7	7	04	12	12	12	12	12	24128	
	WBAS	1951	40 54N	117 48W	4304	8	8	8	8	8	8	8	8	8	8	8	8	8	04	12	12	12	12	12	24128	
	WBAS	1952	40 54N	117 48W	4304	9	9	9	9	9	9	9	9	9	9	9	9	9	04	12	12	12	12	12	24128	
	WBAS	1953	40 54N	117 48W	4304	10	10	10	10	10	10	10	10	10	10	10	10	10	04	12	12	12	12	12	24128	
	WBAS	1954	40 54N	117 48W	4304	11	11	11	11	11	11	11	11	11	11	11	11	11	04	12	12	12	12	12	24128	
	WBAS	1955	40 54N	117 48W	4304	12	12	12	12	12	12	12	12	12	12	12	12	12	04	12	12	12	12	12	24128	
	WBAS	1956	40 54N	117 48W	4304	13	13	13	13	13	13	13	13	13	13	13	13	13	04	12	12	12	12	12	24128	
	WBAS	1957	40 54N	117 48W	4304	14	14	14	14	14	14	14	14	14	14	14	14	14	04	12	12	12	12	12	24128	
	WBAS	1958	40 54N	117 48W	4304	15	15	15	15	15	15	15	15	15	15	15	15	15	04	12	12	12	12	12	24128	
	WBAS	1959	40 54N	117 48W	4304	16	16	16	16	16	16	16	16	16	16	16	16	16	04	12	12	12	12	12	24128	
	WBAS	1960	40 54N	117 48W	4304	17	17	17	17	17	17	17	17	17	17	17	17	17	04	12	12	12	12	12	24128	
	WBAS	1961	40 54N	117 48W	4304	18	18	18	18	18	18	18	18	18	18	18	18	18	04	12	12	12	12	12	24128	
	WBAS	1962	40 54N	117 48W	4304	19	19	19	19	19	19	19	19	19	19	19	19	19	04	12	12	12	12	12	24128	
	WBAS	1963	40 54N	117 48W	4304	20	20	20	20	20	20	20	20	20	20	20	20	20	04	12	12	12	12	12	24128	
	WBAS	1964	40 54N	117 48W	4304	21	21	21	21	21	21	21	21	21	21	21	21	21	04	12	12	12	12	12	24128	
	WBAS	1965	40 54N	117 48W	4304	22	22	22	22	22	22	22	22	22	22	22	22	22	04	12	12	12	12	12	24128	
	WBAS	1966	40 54N	117 48W	4304	23	23	23	23	23	23	23	23	23	23	23	23	23	04	12	12	12	12	12	24128	
	WBAS	1967	40 54N	117 48W	4304	24	24	24	24	24	24	24	24	24	24	24	24	24	04	12	12	12	12	12	24128	
	WBAS	1968	40 54N	117 48W	4304	25	25	25	25	25	25	25	25	25	25	25	25	25	04	12	12	12	12	12	24128	
	WB0	1969	40 54N	117 48W	4304	26	26	26	26	26	26	26	26	26	26	26	26	26	04	12	12	12	12	12	24128	
	WB0	1970	40 54N	117 48W	4304	27	27	27	27	27	27	27	27	27	27	27	27	27	04	12	12	12	12	12	24128	
	WS0	1971	40 54N	117 48W	4304	28	28	28	28	28	28	28	28	28	28	28	28	28	04	12	12	12	12	12	24128	
	WS0	1972	40 54N	117 48W	4304	29	29	29	29	29	29	29	29	29	29	29	29	29	04	12	12	12	12	12	24128	
	WS0	1973	40 54N	117 48W	4304	30	30	30	30	30	30	30	30	30	30	30	30	30	04	12	12	12	12	12	24128	
	WS0	1974	40 54N	117 48W	4304	31	31	31	31	31	31	31	31	31	31	31	31	31	04	12	12	12	12	12	24128	
	WS0	1975	40 54N	117 48W	4304	32	32	32	32	32	32	32	32	32	32	32	32	32	04	12	12	12	12	12	24128	
	WS0	1976	40 54N	117 48W	4304	33	33	33	33	33	33	33	33	33	33	33	33	33	04	12	12	12	12	12	24128	
	WS0	1977	40 54N	117 48W	4304	34	34	34	34	34	34	34	34	34	34	34	34	34	04	12	12	12	12	12	24128	
	WS0	1978	40 54N	117 48W	4304	35	35	35	35	35	35	35	35	35	35	35	35	35	04	12	12	12	12	12	24128	
	WS0	1979	40 54N	117 48W	4304	36	36	36	36	36	36	36	36	36	36	36	36	36	04	12	12	12	12	12	24128	
	WS0	1980	40 54N	117 48W	4304	37	37	37	37	37	37	37	37	37	37	37	37	37	04	12	12	12	12	12	24128	
	WS0	1981	40 54N	117 48W	4304	38	38	38	38	38	38	38	38	38	38	38	38	38	04	12	12	12	12	12	24128	
YU	WB0	1961	36 57N	116 03W	3926	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	03133	
	WB0	1962	36 57N	116 03W	3926	2	2	2	2	2	2	2	2	2	2	2	2	2	2	1	1	1	1	1	1	03133
	WB0	1963	36 57N	116 03W	3926	3	3	3	3	3	3	3	3	3	3	3	3	3	2	1	1	1	1	1	1	03133
	WB0	1964	36 57N	116 03W	3926	4	4	4	4	4	4	4	4	4	4	4	4	4	2	1	1	1	1	1	1	03133
	WB0	1965	36 57N	116 03W	3926	5	5	5	5	5	5	5	5	5	5	5	5	5	2	1	1	1	1	1	1	03133
	WB0	1966	36 57N	116 03W	3926	6	6	6	6	6	6	6	6	6	6	6	6	6	2	1	1	1	1	1	1	03133
	WB0	1967	36 57N	116 03W	3926	7	7	7	7	7	7	7	7	7	7	7	7	7	2	1	1	1	1	1	1	03133
	WB0	1968	36 57N	116 03W	3926	8	8	8	8	8	8	8	8	8	8	8	8	8	2	1	1	1	1	1	1	03133
	WB0	1969	36 57N	116 03W	3926	9	9	9	9	9	9	9	9	9	9	9	9	9	2	1	1	1	1	1	1	03133
	WB0	1970	36 57N	116 03W	3926	10	10	10	10	10	10	10	10	10	10	10	10	10	2	1	1	1	1	1	1	03133
	WB0	1971	36 57N	116 03W	3926	11	11	11	11	11	11	11	11	11	11	11	11	11	2	1	1	1	1	1	1	03133
	WB0	1972	36 57N	116 03W	3926	12	12	12	12	12	12	12	12	12	12	12	12	12	2	1	1	1	1	1	1	03133
	WS0	1973	36 57N	116 03W	3926	13	13	13	13	13	13	13	13	13	13	13	13	13	2	1	1	1	1	1	1	03133
	WS0	1974	36 57N	116 03W	3926																					

RECORDS INDEX ARRANGED BY YEAR

NEVADA

NUMBER OF MONTHS IN YEAR WITH  
HOURLY RECORDS BY MONTH  
1 = 24 OBS PER DAY

YEAR	NAME	TYPE	LAT.	LONG.	ELEV.	J	F	M	A	M	J	J	A	S	O	N	D	SYNOPTIC FORM	HELI SUMMARY	BAROM	THERM	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER	RADAR LG	WBAN NUMBER
1891	WINNEMUCCA	WBO	40 58N	117 43W	4339													09							24129	
1892	WINNEMUCCA	WBO	40 58N	117 43W	4339													12							24129	
1893	CARSON CITY WINNEMUCCA	WBO	39 10N	119 46W	4720													12	12	12					24129	
1894	CARSON CITY WINNEMUCCA	WBO	39 10N	119 46W	4720													12	12	12					24129	
1895	CARSON CITY WINNEMUCCA	WBO	39 10N	119 46W	4720													12	12	12					24129	
1896	CARSON CITY WINNEMUCCA	WBO	39 10N	119 46W	4720													12	12	12					24129	
1897	CARSON CITY WINNEMUCCA	WBO	39 10N	119 46W	4720													12	12	02					24129	
1898	CARSON CITY WINNEMUCCA	WBO	39 10N	119 46W	4720													12	09						24129	
1899	CARSON CITY WINNEMUCCA	WBO	39 10N	119 46W	4720													12	12	12					24129	
1900	CARSON CITY WINNEMUCCA	WBO	39 10N	119 46W	4720													12	02	01	02				24129	
1901	CARSON CITY WINNEMUCCA	WBO	39 10N	119 46W	4720													12	12	12	12				24129	
1902	CARSON CITY WINNEMUCCA	WBO	39 10N	119 46W	4720													12	12	12	12				24129	
1903	CARSON CITY WINNEMUCCA	WBO	39 10N	119 46W	4720													12	12	12	12				24129	
1904	CARSON CITY WINNEMUCCA	WBO	39 10N	119 46W	4720													12	12	12	12				24129	
1905	CARSON CITY RENO WINNEMUCCA	WBO	39 10N	119 46W	4720													10	10	10	10	01			23185	
		WBO	39 32N	119 49W	4527													02	02	02	02	01			24129	
		WBO	40 58N	117 43W	4287													12	12							
1906	RENO TONOPAH WINNEMUCCA	WBO	39 32N	119 49W	4527													12	12	12	12	12			23185	
		WBO	38 04N	117 14W	6090													06	06	06	06	06			93142	
		WBO	40 58N	117 43W	4287													12	12	12	12	11			24129	
1907	RENO TONOPAH WINNEMUCCA	WBO	39 32N	119 49W	4527													12	12	12	12	12			23185	
		WBO	38 04N	117 14W	6090													12	12	12	12	12			93142	
		WBO	40 58N	117 43W	4287													12	12	09	12				24129	
1908	RENO TONOPAH WINNEMUCCA	WBO	39 32N	119 49W	4527													12	12	12	12	12			23185	
		WBO	38 04N	117 14W	6090													12	12	12	12	12			93142	
		WBO	40 58N	117 43W	4287													12	12	12	12	12			24129	
1909	RENO TONOPAH WINNEMUCCA	WBO	39 32N	119 49W	4527													12	12	12	12	12			23185	
		WBO	38 04N	117 14W	6090													12	12	12	12	12			93142	
		WBO	40 58N	117 43W	4287													12	12	12	12	12			24129	
1910	RENO TONOPAH WINNEMUCCA	WBO	39 32N	119 49W	4534													12	12	12	12	12			23185	
		WBO	38 04N	117 14W	6090													12	12	12	12	12			93142	
		WBO	40 58N	117 43W	4287													12	12	12	12	12			24129	
1911	RENO TONOPAH WINNEMUCCA	WBO	39 32N	119 49W	4534													12	12	12	12	12			23185	
		WBO	38 04N	117 14W	6090													12	12	12	12	12			93142	
		WBO	40 58N	117 43W	4287													12	12	12	12	12			24129	
1912	RENO TONOPAH WINNEMUCCA	WBO	39 32N	119 49W	4534													12	12	12	12	12			23185	
		WBO	38 04N	117 14W	6090													12	12	12	12	12			93142	
		WBO	40 58N	117 43W	4287													12	12	12	12	12			24129	
1913	RENO TONOPAH WINNEMUCCA	WBO	39 32N	119 49W	4534													12	12	12	12	12			23185	
		WBO	38 04N	117 14W	6090													12	12	12	12	12			93142	
		WBO	40 58N	117 43W	4287													12	12	12	12	12			24129	
1914	RENO TONOPAH WINNEMUCCA	WBO	39 32N	119 49W	4534													12	12	12	12	12			23185	
		WBO	38 04N	117 14W	6090													12	12	12	12	12			93142	
		WBO	40 58N	117 43W	4287													12	12	12	12	12			24129	
1915	RENO TONOPAH WINNEMUCCA	WBO	39 32N	119 49W	4534													12	12	12	12	12			23185	
		WBO	38 04N	117 14W	6090													12	12	12	12	12			93142	
		WBO	40 58N	117 43W	4287													12	12	12	12	12			24129	
1916	RENO TONOPAH WINNEMUCCA	WBO	39 32N	119 49W	4534													12	12	12	12	12			23185	
		WBO	38 04N	117 14W	6090													12	12	12	12	12			93142	
		WBO	40 58N	117 43W	4287													12	12	12	12	12			24129	
1917	RENO TONOPAH	WBO	39 32N	119 49W	4534													12	12	12	12	12			23185	
		WBO	38 04N	117 14W	6090													12	12	12	12	12			93142	

RECORDS INDEX ARRANGED BY YEAR

NEVADA

HOURLY RECORDS BY MONTH  
1 = 24 OBS PER DAY

NUMBER OF MONTHS IN YEAR WITH

YEAR	NAME	TYPE	LAT.	LONG.	ELEV.	HOURLY RECORDS BY MONTH												SYNOPTIC FORM	MEI SUMMARY	BAROGRM	THERMOM	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER	RADAR LG	WBAN NUMBER
						J	F	M	A	M	J	J	A	S	O	N	D									
1917	WINNEMUCCA	WBO	40 58N	117 43W	4287														12	12	12	12	12			24129
1918	RENO	WBO	39 32N	119 49W	4534														12	12	12	12	12			23185
	TONOPAH	WBO	38 04N	117 14W	6090														12	12	12	12	12			93142
	WINNEMUCCA	WBO	40 58N	117 43W	4287														12	12	12	12	12			24129
1919	RENO	WBO	39 32N	119 49W	4534														12	12	12	12	12			23185
	TONOPAH	WBO	38 04N	117 14W	6090														12	12	12	12	12			93142
	WINNEMUCCA	WBO	40 58N	117 43W	4287														12	12	12	12	12			24129
1920	RENO	WBO	39 32N	119 49W	4534														12	12	12	12	12			23185
	TONOPAH	WBO	38 04N	117 14W	6090														12	12	12	12	12			93142
	WINNEMUCCA	WBO	40 58N	117 43W	4287														12	12	12	12	12			24129
1921	RENO	WBO	39 32N	119 49W	4534														12	12	12	12	12			23185
	TONOPAH	WBO	38 04N	117 14W	6090														12	12	12	12	12			93142
	WINNEMUCCA	WBO	40 58N	117 43W	4287														12	12	12	12	12			24129
1922	RENO	WBO	39 32N	119 49W	4534														12	12	12	12	12			23185
	TONOPAH	WBO	38 04N	117 14W	6090														12	12	12	12	12			93142
	WINNEMUCCA	WBO	40 58N	117 43W	4287														12	12	12	12	12			24129
1923	RENO	WBO	39 32N	119 49W	4534														12	12	12	12	12			23185
	TONOPAH	WBO	38 04N	117 14W	6090														12	12	12	12	12			93142
	WINNEMUCCA	WBO	40 58N	117 43W	4287														12	12	12	12	12			24129
1924	RENO	WBO	39 32N	119 49W	4534														12	12	12	12	12			23185
	TONOPAH	WBO	38 04N	117 14W	6090														12	12	09	09	12			93142
	WINNEMUCCA	WBO	40 58N	117 43W	4287														12	12	12	12	12			24129
1925	RENO	WBO	39 32N	119 49W	4534														12	09	12	12	12			23185
	TONOPAH	WBO	38 04N	117 14W	6090														12	12	12	12	12			93142
	WINNEMUCCA	WBO	40 58N	117 43W	4287														12	12	12	12	12			24129
1926	RENO	WBO	39 32N	119 49W	4534														12	12	12	12	12			23185
	TONOPAH	WBO	38 04N	117 14W	6090														12	12	12	12	12			93142
	WINNEMUCCA	WBO	40 58N	117 43W	4287														12	12	12	12	12			24129
1927	RENO	WBO	39 32N	119 49W	4534														12	12	12	12	12			23185
	TONOPAH	WBO	38 04N	117 14W	6090														12	12	12	12	12			93142
	WINNEMUCCA	WBO	40 58N	117 43W	4287														12	12	12	12	12			24129
1928	CARLIN	A	40 44N	116 06W	4896														3	3	3	3	3	3	3	24183
	LAS VEGAS	CAA	36 14N	115 02W	1876														3	3	3	3	3	3	3	23173
	MESQUITE	A	36 48N	114 05W	1600														3	3	3	3	3	3	3	93176
	RENO	WBO	39 32N	119 49W	4534														3	3	3	3	3	3	3	23185
	TONOPAH	WBO	38 04N	117 14W	6090														3	3	3	3	3	3	3	93142
	WINNEMUCCA	WBO	40 58N	117 43W	4287														3	3	3	3	3	3	3	24129
1929	CARLIN	A	40 44N	116 06W	4896	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	24183	
	LAS VEGAS	CAA	36 14N	115 02W	1876	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	23173	
	MESQUITE	A	36 48N	114 05W	1600	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	23185	
	RENO	WBO	39 32N	119 49W	4534	3	3	3	3	3	3	3	3	3	3	3	3	3	4	4	4	4	4	4	4	93142
	TONOPAH	WBO	38 04N	117 14W	6090	3	3	3	3	3	3	3	3	3	3	3	3	3	5	5	5	5	5	5	5	24129
	WINNEMUCCA	WBO	40 58N	117 43W	4287	3	3	3	3	3	3	3	3	3	3	3	3	3	5	5	5	5	5	5	5	24183
1930	ARTHUR	A	40 39N	116 56W	4514	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	24178	
	BATTLE MOUNTAIN	CAA	40 36N	116 56W	4514	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	24119	
	BEDWAKE	CAA	40 36N	116 31W	4684	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	24179
	CARLIN	A	40 44N	116 06W	4684	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	24179
	ELKO	CAA	40 50N	115 47W	5075	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	24183
	LOVELOCK	A	40 44N	116 06W	4896	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	24121	
	RENO	WBO	39 32N	119 49W	4534	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	24121	
	TONOPAH	S	38 04N	117 14W	6090	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	93155	
	VENTOSA	CAA	40 52N	114 49W	5601	3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	24124
	WELLS	A	41 07N	114 59W	5628	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	24173	
	WINNEMUCCA	WBO	40 58N	117 43W	4287	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	24129	
1932	BEDWAKE	CAA	40 36N	116 31W	4684	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	24179
	ELKO	HBAS	40 50N	115 47W	5075	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	93155
	FERNLEY	CAA	39 39N	119 11W	4175	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	24124
	HUMBOLDT FIELD	CAA	40 05N	118 09W	4160	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	24173	
	LAS VEGAS	WBO	39 32N	119 49W	4534	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	23185	
	RENO	A	40 56N	114 16W	5990	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	24190	
	SILVER ZONE	S	38 04N																							

RECORDS INDEX ARRANGED BY YEAR

NEVADA

YEAR	NAME	TYPE	LAT.	LONG.	ELEV.	HOURLY RECORDS BY MONTH												NUMBER OF MONTHS IN YEAR WITH							
						J	F	M	A	M	J	J	A	S	O	D	SYNOPTIC FORM	MET. SUMMARY	BAROGRM	THERM	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER	RADAR LG	WBAN NUMBER
1933	BEDOWAWE	CAA	40 36N	116 31W	4684																				24179
	ELKO	HBAS	40 50N	115 47W	5075	1	1	1	1	1	1	1	1	1	1	1									24121
	FERNLEY	CAA	39 39N	119 11W	4175	1	1	1	1	1	1	1	1	1	1	1									93155
	HUMBOLDT FIELD	CAA	40 05N	118 09W	4160																				24124
	LAS VEGAS	CAA	36 14N	115 02W	1876	5	5	5	5	5	5	5	5	5	5	5									23173
	RENO	WBO	39 32N	119 49W	4534																				23185
	RENO	HBAS	39 30N	119 47W	4400	1	1	1	1	1	1	1	1	1	1	1									23185
	SILVER ZONE	A	40 56N	114 18W	5990	3	3	3	3	3	3	3	3	3	3	3									24190
	TONOPAH	S	38 04N	117 14W	6090																				93142
	VENTOSA	CAA	40 52N	114 49W	5601	1	1	1	1	1	1	1	1	1	1	1									24192
	HELLS	A	41 07N	114 59W	5628	3	3	3	3	3	3	3	3	3	3	3									24129
	WINNEMUCCA	WBO	40 58N	117 43W	4287	5	5	5	5	5	5	5	5	5	5	5									
1934	BEDOWAWE	CAA	40 36N	116 31W	4684	1	1	1	1	1	1	1	1	1	1	1									24179
	ELKO	HBAS	40 50N	115 47W	5075	1	1	1	1	1	1	1	1	1	1	1									24121
	FERNLEY	CAA	39 39N	119 11W	4175	1	1	1	1	1	1	1	1	1	1	1									93155
	HUMBOLDT FIELD	CAA	40 05N	118 09W	4160	1	1	1	1	1	1	1	1	1	1	1									24124
	LAS VEGAS	CAA	36 14N	115 02W	1876	5	5	5	5	5	5	5	5	5	5	5									23173
	RENO	WBO	39 30N	119 47W	4400	1	1	1	1	1	1	1	1	1	1	1									23185
	RENO	WBO	39 32N	119 49W	4532																				23185
	SILVER ZONE	A	40 56N	114 18W	5990	3	3	3	3	3	3	3	3	3	3	3									24190
	TONOPAH	S	38 04N	117 14W	6090																				93142
	VENTOSA	CAA	40 52N	114 49W	5601	1	1	1	1	1	1	1	1	1	1	1									24192
	HELLS	A	41 07N	114 59W	5628	3	3	3	3	3	3	3	3	3	3	3									24129
	WINNEMUCCA	WBO	40 58N	117 43W	4287	5	5	5	5	5	4	4	4	4	4	4									
1935	ARTHUR	A	40 48N	115 13W	6500																				24178
	BATTLE MOUNTAIN	A	40 39N	116 56W	4514	3	3	3	3	3	3	3	3	3	3	3									24119
	BEDOWAWE	CAA	40 36N	116 31W	4684	1	1	1	1	1	1	1	1	1	1	1									24179
	CARLIN	A	40 44N	116 06W	4896																				24183
	ELKO	CAA	40 50N	115 47W	5075	1	1	1	1	1	1	1	1	1	1	1									24121
	FERNLEY	A	39 39N	119 11W	4175	1	1	1	1	1	1	1	1	1	1	1									93155
	HUMBOLDT FIELD	CAA	40 05N	118 09W	4160	1	1	1	1	1	1	1	1	1	1	1									24124
	LAS VEGAS	CAA	36 14N	115 02W	1876	5	5	5	5	5	5	5	5	5	5	5									23173
	LOVELOCK	A	40 12N	118 20W	3977	3	3	3	3	3	3	3	3	3	3	3									93175
	MCGILL	SA	39 23N	114 50W	6350																				23185
1936	RENO	HBAS	39 30N	119 47W	4400	1	1	1	1	1	1	1	1	1	1	1									23185
	SILVER ZONE	A	40 56N	114 18W	5990	3	3	3	3	3	3	3	3	3	3	3									24190
	TONOPAH	S	38 04N	117 14W	6090																			93142	
	VENTOSA	CAA	40 52N	114 49W	5601	1	1	1	1	1	1	1	1	1	1	1									24192
	HELLS	A	41 07N	114 59W	5628	3	3	3	3	3	3	3	3	3	3	3									24129
	WINNEMUCCA	WBO	40 58N	117 43W	4287	4	4	4	4	4	4	4	4	4	4	4									
	AUSTIN	S	39 30N	117 05W	6657													3	4	4	4	4	4		93126
	BATTLE MOUNTAIN	A	40 39N	116 56W	4514	3	3	3	3	3	3	3	3	3	3	3									24119
	BEDOWAWE	CAA	40 36N	116 31W	4684	1	1	1	1	1	1	1	1	1	1	1									24179
	BOULDER CITY	SAHR	35 59N	114 50W	2400	3	3	3	3	3	3	3	3	3	3	3									93128
1937	BOULDER CITY	SPL	35 59N	114 50W	2400																				24181
	BUFFALO VALLEY	CAA	40 21N	117 21W	4648	5	5	1	1	1	1	1	1	1	1	1									24183
	ELKO	CAA	40 50N	115 47W	5075	1	1	1	1	1	1	1	1	1	1	1									24121
	HAWTHORNE	S	38 33N	118 39W	4168																				93155
	HUMBOLDT FIELD	CAA	40 05N	118 09W	4160	1	1	1	1	1	1	1	1	1	1	1									24124
	LAS VEGAS	HBAS	36 14N	115 02W	1880	1	1	1	1	1	1	1	1	1	1	1									23173
	MCGILL	SA	39 23N	114 50W	6350	3	3	3	3	3	3	3	3	3	3	3									93175
	RENO	HBAS	39 30N	119 47W	4400	1	1	1	1	1	1	1	1	1	1	1									23185
	RENO	WBO	39 32N	119 49W	4532																				23185
	TONOPAH	S	38 04N	117 14W	6090																			93142	
1938	VENTOSA	CAA	40 52N	114 49W	5601	1	1	1	1	1	1	1	1	1	1	1									24129
	WINNEMUCCA	WBO	40 58N	117 43W	4287																				
	AUSTIN	S	39 30N	117 05W	6657													12	12	12	12	10			93126
	BEDOWAWE	CAA	40 36N	116 31W	4684	1	1	1	1	1	1	1	1	1	1	1									24179
	BOULDER CITY	SAHR	35 59N	114 50W	2413	1	1	1	1	1	1	1	1	1	1	1									93128
	BOULDER CITY	SPL	35 59N	114 51W	2525																				24181
	ELKO	CAA	40 21N	117 21W	4648	1	1	1	1	1	1	1	1	1	1	1									24121
	ELY	CAA	40 50N	115 47W	5075	1	1	1	1	1	1	1	1	1	1	1		12	12	12	12	11			23154
1939	HAWTHORNE	HBAS	39 17N	114 51W	6262													12	12	12	12	12			24124
	HUMBOLDT FIELD	CAA	40 05N	118 09W	4160	1	1	1	1	1	1	1	1	1	1	1		12	12	12	12	12			

RECORDS INDEX ARRANGED BY YEAR

**NEVADA**

RECORDS INDEX ARRANGED BY YEAR

**NEVADA**

HOURLY RECORDS BY MONTH  
1 = 24 OBS PER DAY

RECORDS INDEX ARRANGED BY YEAR

NEVADA

NEVADA		HOURLY RECORDS BY MONTH												NUMBER OF MONTHS IN YEAR WITH												
YEAR	NAME	TYPE	LAT.	LONG.	ELEV.	J	F	M	A	M	J	J	A	S	O	N	D	SYNOPTIC FORM	METL SUMMARY	BARDGM	THERM	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER	RADAR LG	WBAN NUMBER
1947	LAS VEGAS	WBAS	36 14N	115 02W	1882	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	23173			
	LOVELOCK	CAA	40 04N	118 33W	3904													02					24172			
	RENO	WBAS	39 30N	119 47W	4400	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	23185			
	TONOPAH	S	38 04N	117 14W	6090													05					93142			
	TONOPAH	CAA	38 04N	117 08W	5407	6	5	5	5	5	5	5	5	5	5	5	5	12	12	12	12	12	23153			
	WINNEMUCCA	WB0	40 58N	117 43W	4292	5	5	5	5	5	5	5	5	5	5	5	5	12	12	12	12	12	24129			
1948	OWYHEE	S	41 57N	116 06W	5386													12	12	12	12	12	24173			
	AUSTIN	S	39 30N	117 05W	6608													12	12	12	12	12	93126			
	BATTLE MOUNTAIN	CAA	40 37N	116 52W	4531	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	24119			
	BEATTY	S	36 54N	116 46W	3317													03	12	12	12	12	93127			
	BOULDER CITY	SAWR	35 59N	114 50W	2413	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	24121			
	BOULDER CITY	SPL	35 59N	114 51W	2525													12	12	12	12	12	23154			
	ELKO	WBAS	40 50N	115 47W	5078	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	93123			
	ELY	CAA	39 25N	118 43W	3935	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12	12	24121			
	FALLON	S	38 32N	118 39W	4187													12	12	12	12	12	23173			
	HAWTHORNE	WBAS	36 14N	115 02W	1882	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	24172			
	LAS VEGAS	CAA	40 04N	118 33W	3904	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	23185			
1949	RENO	WBAS	39 30N	119 47W	4400	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	23153			
	TONOPAH	CAA	38 04N	117 08W	5407	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12	12	93142			
	TONOPAH	S	38 04N	117 14W	6092													07					24129			
	WINNEMUCCA	WB0	40 58N	117 43W	4292	5	5	5	5	5	5	5	5	5	5	5	5	12	12	12	12	12	24129			
	OWYHEE	S	41 57N	116 06W	5386													12	12	12	12	12	24173			
	AUSTIN	S	39 30N	117 05W	6548													11	12	12	12	12	93126			
	BATTLE MOUNTAIN	CAA	40 37N	116 52W	4531	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	24119			
	BEATTY	S	36 54N	116 46W	3317													12	12	12	12	12	93127			
	BOULDER CITY	SAWR	35 59N	114 50W	2413	1												12	12	12	12	12	24121			
	BOULDER CITY	SPL	35 59N	114 51W	2525													12	12	12	12	12	23154			
	ELKO	WBAS	40 50N	115 47W	5078	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	93123			
	ELY	WBAS	39 17N	114 51W	6262													12	12	12	12	12	23169			
1950	FALLON	CAA	39 25N	118 43W	3935	6	6	6	6	6	6	6	6	6	6	6	6	5	12	12	12	12	12	23169		
	HAWTHORNE	SAWR	38 33N	118 38W	4220													12	12	12	12	12	24172			
	HAWTHORNE	A	38 32N	118 39W	4180	5	5	5	5	5	5	5	5	5	5	5	5	12	12	12	12	12	23169			
	LAS VEGAS	WBAS	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	24172			
	LOVELOCK	CAA	40 04N	118 33W	3904	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	23185			
	MINDEN	SAHR	38 59N	119 46W	4704	5	5	5	5	5	5	5	5	5	5	5	5	12	12	12	12	12	23153			
	NELLIS	AFB	36 15N	115 02W	1867	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	23112			
	OWYHEE	S	41 57N	116 06W	5386													12	12	12	12	12	24173			
	RENO	WBAS	39 30N	119 47W	4402	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	23185			
	TONOPAH	SAWR	38 04N	117 07W	5426	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12	12	23153			
	TONOPAH	S	38 04N	117 14W	6092													12	12	12	12	12	24128			
	WINNEMUCCA	WBAS	40 54N	117 48W	4304	6	6	6	6	6	6	6	6	6	6	6	6	04	04	04	04	04	24129			
1951	AUSTIN	S	39 30N	117 05W	6548													12	12	12	12	12	93126			
	BATTLE MOUNTAIN	CAA	40 37N	116 52W	4531	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	24119			
	BEATTY	S	36 54N	116 46W	3317													12	12	12	12	12	93127			
	BOULDER CITY	SPL	35 59N	114 51W	2525													12	12	12	12	12	24121			
	ELKO	WBAS	40 50N	115 47W	5078	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	23154			
	ELY	WBAS	39 17N	114 51W	6262													12	12	12	12	12	93123			
	FALLON	CAA	39 25N	118 43W	3935	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12	12	24121			
	HAWTHORNE	SAWR	38 33N	118 38W	4220	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12	12	23169			
	HAWTHORNE	A	38 32N	118 39W	4180	5												12	12	12	12	12	23169			
	LAS VEGAS	WBAS	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	24172			
	LOVELOCK	CAA	40 04N	118 33W	3928	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	23185			
	MINDEN	SAHR	38 59N	119 46W	4704	5	6	5	5	5	5	5	5	5	5	5	5	12	12	12	12	12	23153			
	NELLIS	AFB	36 15N	115 02W	1867	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	24128			
	NEVADA PROVNG GROUND	AF	36 56N	116 03W	3927	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	23112			
	OWYHEE	S	41 57N	116 06W	5386													12	12	12	12	12	24173			
	RENO	WBAS	39 30N	119 47W	4402	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	23185			
	TONOPAH	S	39 04N	117 14W	6023													09					93142			
	TONOPAH	CAA	38 04N	117 07W	5422	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12	12	23153			
	WINNEMUCCA	WBAS	40 54N	117 48W	4304	7	7	7	7	7	7	7	7	7	7	7	7	12	12	12	12	12	24128			
1952	AUSTIN	S	39 30N	117 05W	6548													12	12	12	12	12	93126			
	BATTLE MOUNTAIN	CAA	40 37N	116 52W	4531	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	24119			
	BEATTY	S	36 54N	116 46W	3317													12	12	12	12	12	93127			
	BOULDER CITY	SPL	35 59N	114 51W	2525													03					24121			
	ELKO	WBAS	40 50N	115 47W	5078	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	23154			

RECORDS INDEX ARRANGED BY YEAR

**NEVADA**

RECORDS INDEX ARRANGED BY YEAR

**NEVADA**

HOURLY RECORDS BY MONTH  
1 = 24 OBS PER DAY

YEAR	NAME	TYPE	LAT.	LONG.	ELEV.	HOURLY RECORDS BY MONTH												NUMBER OF MONTHS IN YEAR WITH							
						J	F	M	A	M	J	J	A	S	O	N	D	SYNOPTIC FORM	METAL SUMMARY	BAROGRAM	THERMOM	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER	RADAR LG
1956	TONOPAH WINNEMUCCA	CAA	38 04N	117 05W	5422	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	23153 24128	
		WBAS	40 54N	117 48W	4304	7	7	7	7	1	1	1	1	1	1	1	1								
1957	AUSTIN BATTLE MOUNTAIN BEATTY BOULDER CITY CALIENTE ELKO ELY FALLON HAWTHORNE LAS VEGAS LOVELOCK NELLIS OHYHEE RENO STEAD TONOPAH WINNEMUCCA	S	39 30N	117 05W	6548	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	93126 24119 93127
		CAA	40 37N	116 52W	4531	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	24121 23154 93102
1958	AUSTIN BATTLE MOUNTAIN BEATTY BOULDER CITY CALIENTE ELKO ELY FALLON HAWTHORNE LAS VEGAS LOVELOCK NELLIS OHYHEE RENO STEAD TONOPAH WINNEMUCCA	S	39 30N	117 05W	6603	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	93126 24119 93127
		CAA	40 37N	116 52W	4531	1	1	1	1	1	1	1	1	1	1	1	1	03	03	03	03	03	03	03	24121 23154 93102
1959	AUSTIN BATTLE MOUNTAIN BOULDER CITY CALIENTE ELKO ELY FALLON LAS VEGAS LOVELOCK NELLIS OHYHEE RENO STEAD TONOPAH WINNEMUCCA	S	39 30N	117 05W	6603	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	93126 24119
		CAA	40 37N	116 52W	4531	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	24121 23154 93102
1960	AUSTIN BATTLE MOUNTAIN BOULDER CITY CALIENTE ELKO ELY FALLON LAS VEGAS LOVELOCK NELLIS OHYHEE RAND RANCH RENO STEAD TONOPAH WINNEMUCCA	S	39 30N	117 05W	6608	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	93126 24119
		CAA	40 37N	116 52W	4531	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	24121 23154 93102
1961	AUSTIN BATTLE MOUNTAIN BOULDER CITY CALIENTE ELKO ELY FALLON JACKASS FLATS LAS VEGAS LOVELOCK NELLIS OHYHEE RAND RANCH RENO STEAD TONOPAH WINNEMUCCA YUCCA FLAT	S	39 30N	117 05W	6608	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	93126 24119
		FAA	40 37N	116 52W	4531	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	24121 23154 93102

RECORDS INDEX ARRANGED BY YEAR

NEVADA

RECORDS INDEX ARRANGED BY YEAR

NEVADA

HOURLY RECORDS BY MONTH  
1 = 24 OBS PER DAY

NUMBER OF MONTHS IN YEAR WITH

YEAR	NAME	TYPE	LAT.	LONG.	ELEV.	HOURLY RECORDS BY MONTH												SYNOPTIC FORM	MET. SUMMARY	BAROGRPH	THERM	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER	RADAR LG	WBAN NUMBER	
						J	F	M	A	M	J	J	A	S	O	N	D										
1967	AUSTIN	S	39 30N	117 05W	6605													12		12						93126	
	BATTLE MOUNTAIN	A	40 37N	116 52W	4530	6	6	6	6	6	6	6	6	6	6	6	6			12						24119	
	BOULDER CITY	SPL	35 59N	114 51W	2525																						24121
	ELKO	FAA	40 50N	115 47W	5080	1	1	1	1	1	1	1	1	1	1	1	1										23154
	ELY	WBAS	39 17N	114 51W	6257																						93102
	FALLON	NAAS	39 25N	118 43W	3934	1	1	1	1	1	1	1	1	1	1	1	1	1									23141
	INDIAN SPRINGS	AFB	36 35N	115 41W	3123	4	3	5	5	5	5	5	5	5	5	5	4									23169	
	LAS VEGAS	WBAS	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	1									24172
	LOVELOCK	FAA	40 04N	118 33W	3904	1	1	1	1	1	1	1	1	1	1	1	1	1									24112
	MINDEN	SAHR	38 59N	119 46W	4704	1	1	1	1	1	1	1	1	1	1	1	1	1									24173
	NELLIS	AFB	36 15N	115 02W	1881	1	1	1	1	1	1	1	1	1	1	1	1	1									23185
	OHYHEE	S	41 57N	116 06W	5386																						23153
	RENO	WBAS	39 30N	119 47W	4408	1	1	1	1	1	1	1	1	1	1	1	1	1									24128
	TONOPAH	FAA	38 04N	117 05W	5422	1	1	1	1	1	1	1	1	1	1	1	1	1									03133
	WINNEMUCCA	WBAS	40 54N	117 48W	4304	1	1	1	1	1	1	1	1	1	1	1	1	1									23141
	YUCCA FLAT	WBO	36 57N	116 03W	3926	1	1	1	1	1	1	1	1	1	1	1	1	1									23169
1968	AUSTIN	S	39 30N	117 05W	6605													12		12						93126	
	BATTLE MOUNTAIN	A	40 37N	116 52W	4530	6	6	6	6	6	6	6	6	6	6	6	6			12						24119	
	BOULDER CITY	SPL	35 59N	114 51W	2525																					24121	
	ELKO	FAA	40 50N	115 47W	5080	1	1	1	1	1	1	1	1	1	1	1	1	1								23154	
	ELY	WBAS	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	1								93102	
	FALLON	NAAS	39 25N	118 43W	3934	1	1	1	1	1	1	1	1	1	1	1	1	1								23141	
	INDIAN SPRINGS	AFB	36 35N	115 41W	3123	3	3	3	3	3	3	3	3	3	3	3	3								23169		
	LAS VEGAS	WSO	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1									24172	
	LOVELOCK	FAA	40 04N	118 33W	3904	1	1	1	1	1	1	1	1	1	1	1	1									24112	
	NELLIS	AFB	36 15N	115 02W	1881	1	1	1	1	1	1	1	1	1	1	1	1									24173	
	OHYHEE	S	41 57N	116 06W	5386																					23185	
	RENO	WBAS	39 30N	119 47W	4408	1	1	1	1	1	1	1	1	1	1	1	1									23153	
	TONOPAH	FAA	38 04N	117 05W	5422	1	1	1	1	1	1	1	1	1	1	1	1									03133	
	WINNEMUCCA	WBAS	40 54N	117 48W	4304	1	1	1	1	1	1	1	1	1	1	1	1									24128	
	YUCCA FLAT	WBO	36 57N	116 03W	3926	1	1	1	1	1	1	1	1	1	1	1	1									23141	
1969	AUSTIN	S	39 30N	117 05W	6605													12		12						93126	
	BATTLE MOUNTAIN	A	40 37N	116 52W	4530	6	6	6	6	6	6	6	6	6	6	6	6			12						24119	
	BOULDER CITY	SPL	35 59N	114 51W	2525																					24121	
	ELKO	FAA	40 50N	115 47W	5080	1	1	1	1	1	1	1	1	1	1	1	1	1								23154	
	ELY	WBAS	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	1								93102	
	FALLON	NAAS	39 25N	118 43W	3934	1	1	1	1	1	1	1	1	1	1	1	1	1								23141	
	INDIAN SPRINGS	AFB	36 35N	115 41W	3123	3	3	3	3	3	3	3	3	3	3	3	3									23169	
	LAS VEGAS	WSO	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1									24172	
	LOVELOCK	FAA	40 04N	118 33W	3904	1	1	1	1	1	1	1	1	1	1	1	1									24172	
	NELLIS	AFB	36 15N	115 02W	1881	1	1	1	1	1	1	1	1	1	1	1	1									24173	
	OHYHEE	S	41 57N	116 06W	5386																					23185	
	RENO	WBAS	39 30N	119 47W	4408	1	1	1	1	1	1	1	1	1	1	1	1									23153	
	TONOPAH	FAA	38 04N	117 05W	5422	1	1	1	1	1	1	1	1	1	1	1	1									03133	
	WINNEMUCCA	WBAS	40 54N	117 48W	4304	1	1	1	1	1	1	1	1	1	1	1	1									24128	
	YUCCA FLAT	WBO	36 57N	116 03W	3926	1	1	1	1	1	1	1	1	1	1	1	1									23141	
1970	AUSTIN	S	39 30N	117 05W	6605													12		11						93126	
	BATTLE MOUNTAIN	A	40 37N	116 52W	4530	6	6	6	6	6	6	6	6	6	6	6	6			12						24119	
	BLUE JAY	COOP	38 23N	116 13W	5320																04					12	24121
	BOULDER CITY	SPL	35 59N	114 51W	2525																					23154	
	ELKO	FAA	40 50N	115 47W	5080	1	1	1	1	1	1	1	1	1	1	1	1									93102	
	ELY	WBAS	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1									23141	
	FALLON	NAAS	39 25N	118 43W	3934	1	1	1	1	1	1	1	1	1	1	1	1									23169	
	INDIAN SPRINGS	AFB	36 35N	115 41W	3123	3	3	3	3	3	3	3	3	3	3	3	3									24172	
	LAS VEGAS	WSO	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1									24172	
	LOVELOCK	FAA	40 04N	118 33W	3904	1	1	1	1	1	1	1	1	1	1	1	1									24173	
	MELLIS	COOP	41 47N	115 57W	5620																04					12	24121
	OHYHEE	AFB	36 15N	115 02W	1881	1	1	1	1	1	1	1	1	1	1	1	1									23185	
	RENO	WBAS	39 30N	119 47W	4408	1	1	1	1	1	1	1	1	1	1	1	1									23153	
	TONOPAH	FAA	38 04N	117 05W	5422	1	1	1	1	1	1	1	1	1	1	1	1									03133	
	WINNEMUCCA	WBAS	40 54N	117 48W	4304	1	1	1	1	1	1	1	1	1	1	1	1									24128	
	YUCCA FLAT	WBO	36 57N	116																							

RECORDS INDEX ARRANGED BY YEAR

NEVADA

NUMBER OF MONTHS IN YEAR WITH  
HOURLY RECORDS BY MONTH  
1 = 24 OBS PER DAY

YEAR	NAME	TYPE	LAT.	LONG.	ELEV.	J	F	M	A	M	J	J	A	S	O	N	D	SYNOPTIC FORM	METL SUMMARY	BAROGRM	THERGM	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER	RADAR LG	WBAN NUMBER
1972	FALLON	NAAS	39 25N	118 43W	3934	6	7	7	7	7	7	7	7	7	7	7	7		12	12	12	12	12	12	93102	
	INDIAN SPRINGS	AFB	36 35N	115 41W	3123	3	3	3	3	3	3	3	3	3	3	3	3	1	12	12	12	12	12	12	23141	
	LAS VEGAS	WSO	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	23169	
	LOVELOCK	FAA	40 04N	118 33W	3904	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	24172	
	MOUNTAIN CITY	COOP	41 47N	115 57W	5620																				23112	
	NELLIS	AFB	36 15N	115 02W	1881	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	23112	
	OHYHEE	S	41 57N	116 06W	5386													12	12	12	12	12	12	12	24173	
	RENO	WBAS	39 30N	119 47W	4408	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	23185	
	TONOPAH	FAA	38 04N	117 05W	5422	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	23153	
	WINNEMUCCA	WSO	40 54N	117 48W	4304	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	24128	
	YUCCA FLAT	WSO	36 57N	116 03W	3926	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03133	
1973	AUSTIN	S	39 30N	117 05W	6605	6	6	6	6	6	6	6	6	6	6	6	4	11	12	06	12	11	12	12	93126	
	BATTLE MOUNTAIN	A	40 37N	116 52W	4530	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12	12	12	12	24119	
	BOULDER CITY	COOP	40 36N	116 29W	4700																				24121	
	ELKO	SPL	35 59N	114 51W	2525																				23154	
	ELY	FAA	40 50N	115 47W	5080	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	93102	
	FALLON	WSO	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	23141	
	INDIAN SPRINGS	NAAS	39 25N	118 43W	3934	7	7	7	7	7	7	7	7	6	6	6	6	12	12	12	12	12	12	12	23169	
	LAS VEGAS	WSO	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	24172	
	LOVELOCK	FAA	40 04N	118 33W	3904	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03133	
	NELLIS	COOP	41 47N	115 57W	5620																				23112	
	OHYHEE	AFB	36 15N	115 02W	1881	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	24173	
	RENO	S	41 57N	116 06W	5386	5	5	5	5	5	5	5	5	5	5	5	5	12	12	12	12	12	12	12	23185	
	TONOPAH	FAA	38 04N	117 05W	5422	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	23153	
	TONOPAH TEST RANGE	SAWR	37 47N	116 46W	5531													12	12	12	12	12	12	12	24128	
	WINNEMUCCA	WSO	40 54N	117 48W	4304	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03133	
	YUCCA FLAT	WSO	36 57N	116 03W	3926	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	23112	
1975	AUSTIN	S	39 30N	117 05W	6605	4	4	4	4	4	4	4	4	4	4	4	4	11	12	12	12	12	12	12	93126	
	BATTLE MOUNTAIN	A	40 37N	116 52W	4530	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12	12	12	12	24119	
	BOULDER CITY	SPL	35 59N	114 51W	2525																				24121	
	ELKO	FAA	40 50N	115 47W	5080	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	23154	
	ELY	WSO	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	93102	
	FALLON	NAAS	39 25N	118 43W	3934	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12	12	12	12	23141	
	LAS VEGAS	WSO	36 05N	115 10W	2167	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	23169	
	LOVELOCK	FAA	40 04N	118 33W	3904	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	24172	
	NELLIS	COOP	38 23N	118 06W	4552																				23112	
	OHYHEE	AFB	36 15N	115 02W	1881	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	24173	
	RENO	S	41 57N	116 06W	5386	3	3	3	3	3	3	3	3	3	3	3	3	12	12	12	12	12	12	12	23185	
	TONOPAH	FAA	38 04N	117 05W	5422	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	23153	
	TONOPAH TEST RANGE	SAWR	37 47N	116 46W	5531	3	3	3	3	3	3	3	3	3	3	3	3	12	12	12	12	12	12	12	24128	
	WINNEMUCCA	WSO	40 54N	117 48W	4304	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03133	
	YUCCA FLAT	WSO	36 57N	116 03W	3926	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	23112	
1976	AUSTIN	A	39 30N	117 05W	6605	4	4	4	4	4	4	4	4	4	4	4	4	12	12	10	12	12	12	12	93126	
	BATTLE MOUNTAIN	A	40 37N	116 52W	4530	6	6	6	6	6	6	6	6	6	6	6	6	10	12	12	12	12	12	12	24119	
	BOULDER CITY	SPL	35 59N	114 51W	2525																				24121	
	ELKO	FAA	40 50N	115 47W	5080	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	23154	
	ELY	WSO	39 17N	114 51W	6257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	93102	
	FALLON	NAAS	39 25N	118 43W	3934	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12	12	12	12	23141	
	LAS VEGAS	WSO	36 05N	115 10W	2171	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	23169	
	LOVELOCK	FAA	40 04N	118 33W	3904	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	24172	
	NELLIS	A	41 57N	116 06W	5386	5	5	5	5	5	5	5	5	5	5	5	5	12	12	12	12	12	12	12	24173	
	OHYHEE	FAA	39 30N	119 47W	4408	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	23185	
	TONOPAH	FAA	38 04N	117 05W	5422	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	23153	
	TONOPAH TEST RANGE	SAWR	37 47N	116 46W	5531	3	3	3	3	3	3	3	3	3	3	3	3	12	12	12	12	12	12	12	24128	
	WINNEMUCCA	WSO	40 54N	117 48W	4304	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03133	
	YUCCA FLAT	WSO	36 57N	116 03W	3926	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	23112	
1977	AUSTIN	A	39 30N	117 05W	6605	4	4	4	4	4	4	4	4	4	4	4	4	12	12	12	12	12	12	12	93126	
	BATTLE MOUNTAIN	A	40 37N	116 52W	4530	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12	12	12	12	24119	
	BOULDER CITY	SPL	35 59N	114 51W	2525																				24121	
	ELKO	FAA	40 50N	115 47W	5080	1	1																			

RECORDS INDEX ARRANGED BY YEAR

**NEVADA**

HOURLY RECORDS BY MONTH  
1 = 24 OBS PER DAY

NUMBER OF MONTHS IN YEAR WITH

# NEVADA

## LEGEND

◊ - STATION  
◆ - STATION WITH TWO OR MORE STATION TYPES  
OPERATING AT THE SAME LOCATION DURING SOME PERIODS

